

Fig.1

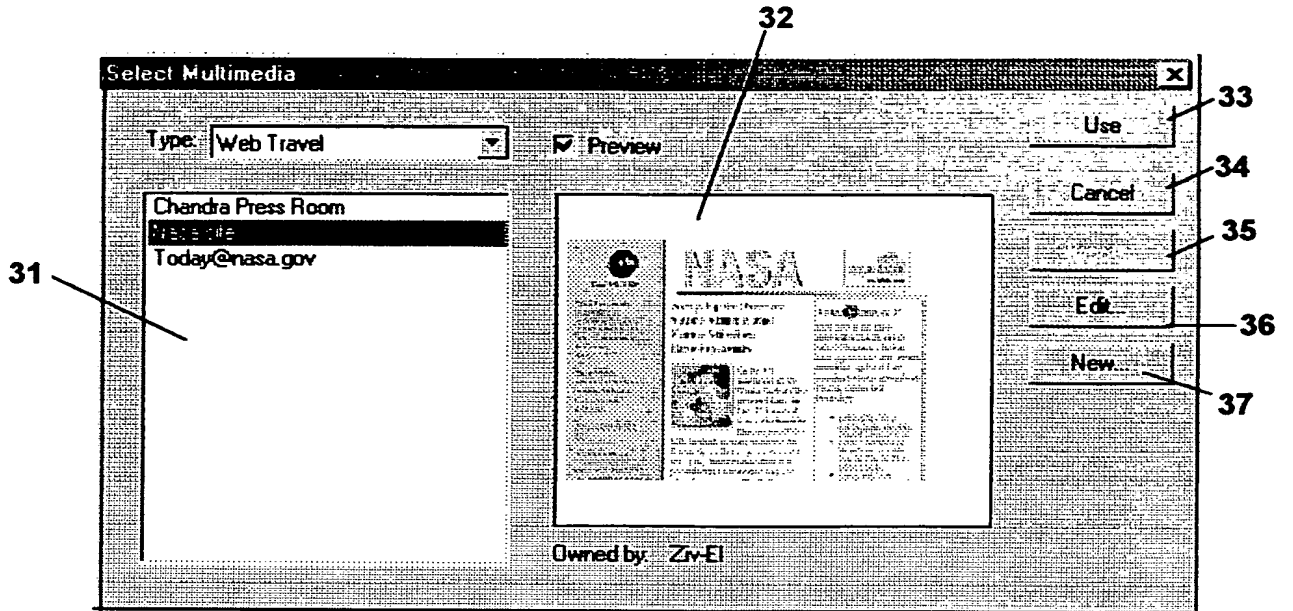


Fig. 2

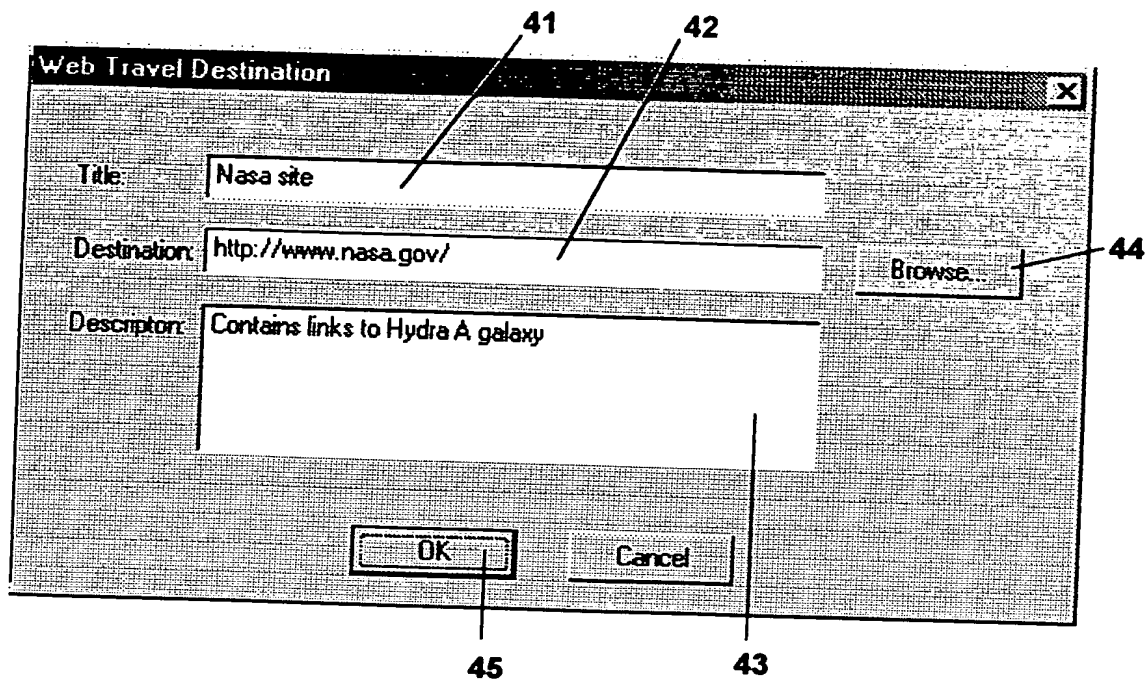


Fig. 3

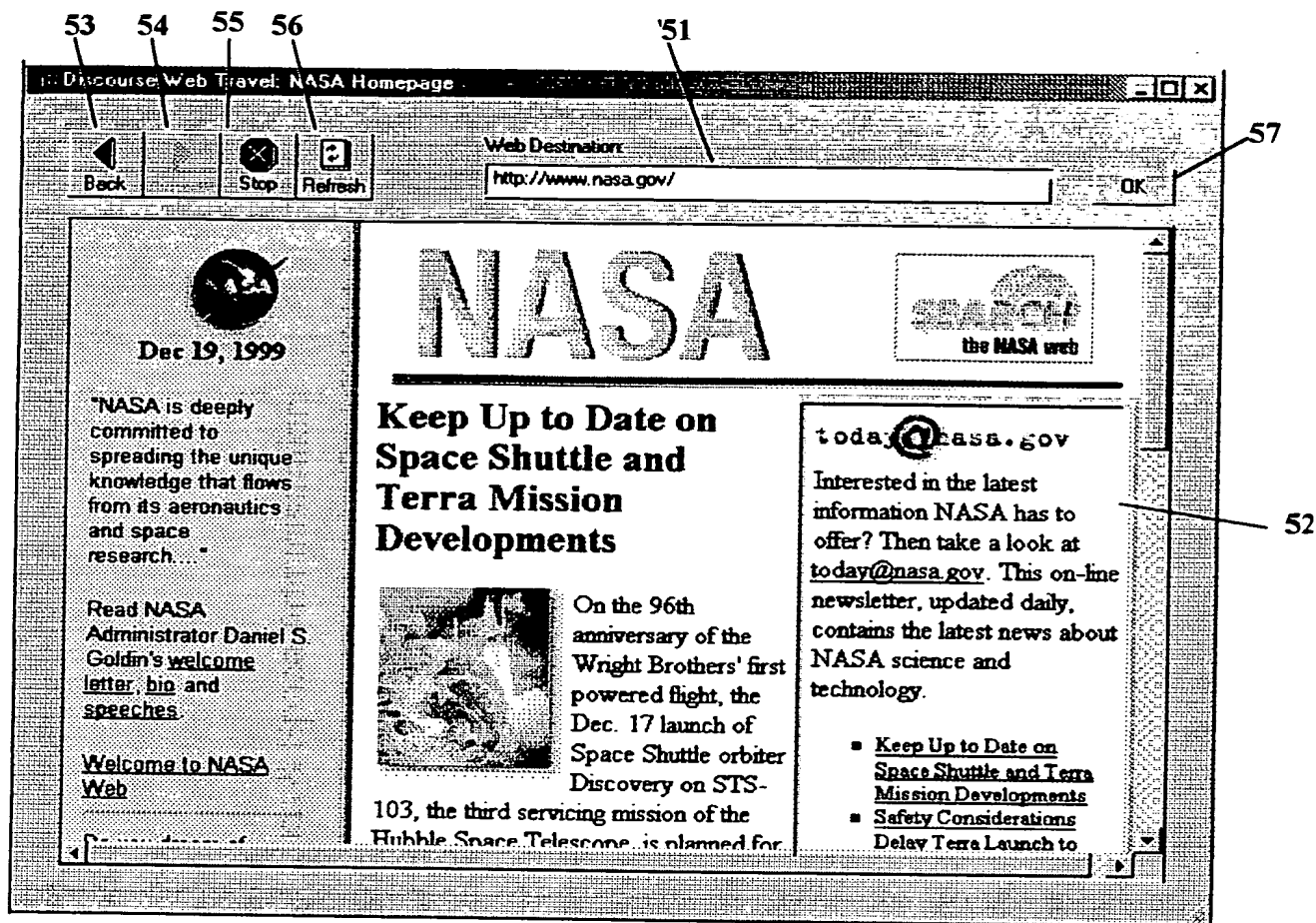


Fig. 4

FOI b7D b7C b7E b7F b7G b7H b7I b7J b7K b7L b7M b7N b7O b7P b7Q b7R b7S b7T b7U b7V b7W b7X b7Y b7Z

62

EXERCISE - Frame - Question & Answer

Normal [font icons] Black [color] B I U [text icons] P

Student Display:

Name a cosmic mystery that XMM might help to explain. In the Explanation field describe the Hydra A galaxy captured with the Chandra observatory.

61

Answers:

65 66 71 67 63

64

70

69

68

OK Cancel Help

Points per answer: 1

Required answers: 1

Branch on correct: Next

Branch on incorrect: Next

Matching: Match+

Feedback: Final Letter

☐ Ignore all spaces

☒ Ignore case

☒ Allow students to change response

☒ Provide student with explanation field

☒ Display summary/question as question

Fig. 5

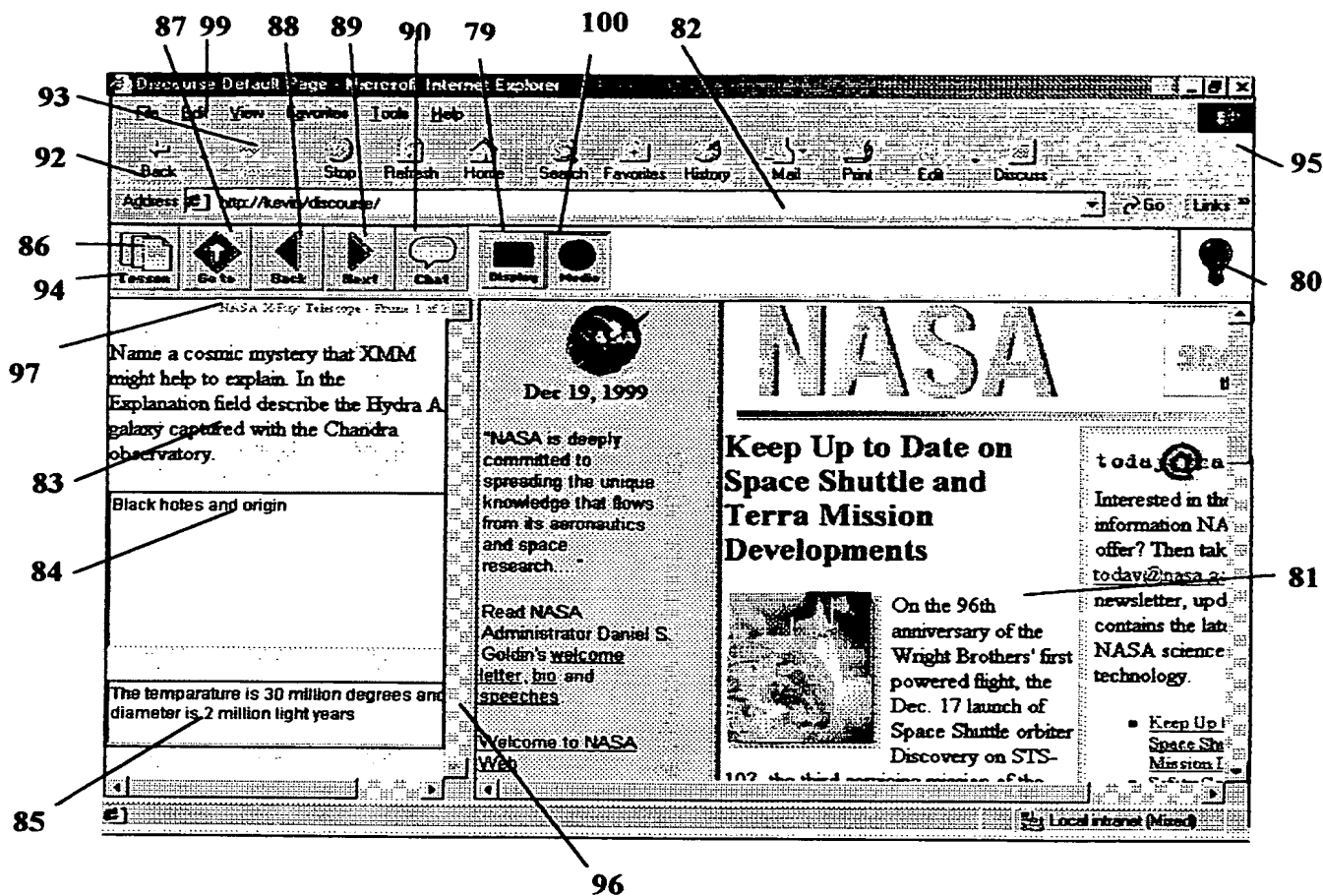


Fig.6

22 110 23 20 112 111 113 114

26

101

102

108

103 104 105 106 107

The screenshot shows a web browser window with a quiz titled 'Nasa X-ray Telescope'. The browser's address bar shows 'http://www.nasa.gov'. The quiz interface includes a table of student responses. The table has columns for 'Student', 'Score', 'Time', and 'Response'. The responses are as follows:

Student	Score	Time	Response
- Andrews, Meg	✓ 2		www.nasa.gov Black Holes and origin. The cluster is 40 million light years away.
- Anholt, Lenore	✓ 1		www.nasa.gov Black holes
- Berthold, Julie	✓ 1		www.nasa.gov Black holes www.nasa.gov/today/index.html The gas embedded in a large cloud is 35 million degrees.
- Dornier, Jim	0 1		www.nasa.gov Origin of the universe.
- Green, Susan	✓ 1		www.nasa.gov Black holes. The outside cloud has a diameter of several million years.
- Kramer, Jill	0 1		www.nasa.gov Origin of the universe
- Lewin, Jack	0 1		www.nasa.gov Galaxies
- Martins, Dan	✓ 1		www.nasa.gov Black holes. www.nasa.gov/archive/index.html The diameter of the gas cloud is several million years.
- Sanders, Nelly	0 1		www.nasa.gov Gas clouds

Ready Social Web Lesson Frame 1 of 2 Points: 1 Matching: Match Feedback: Find list

Fig. 7

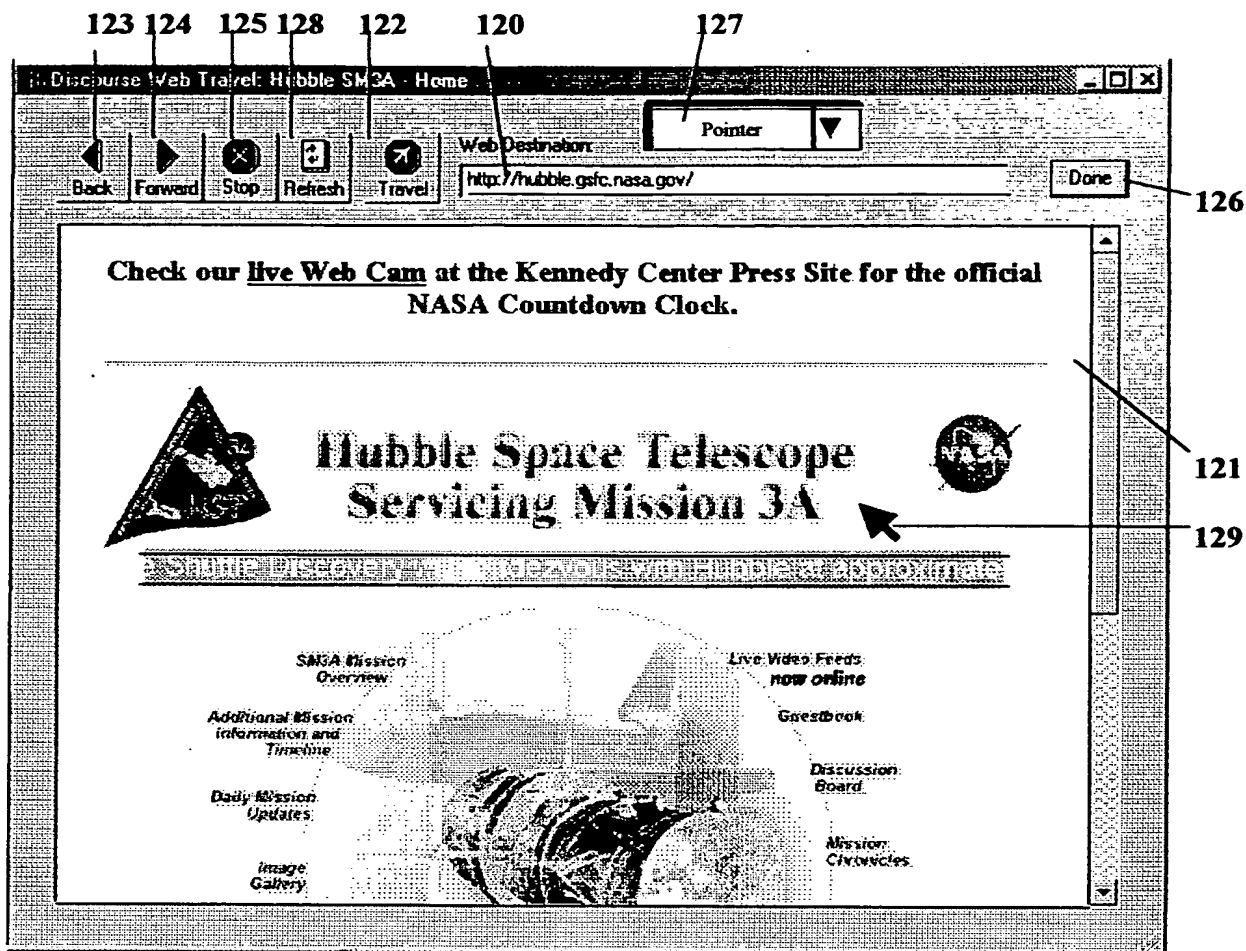


Fig. 8

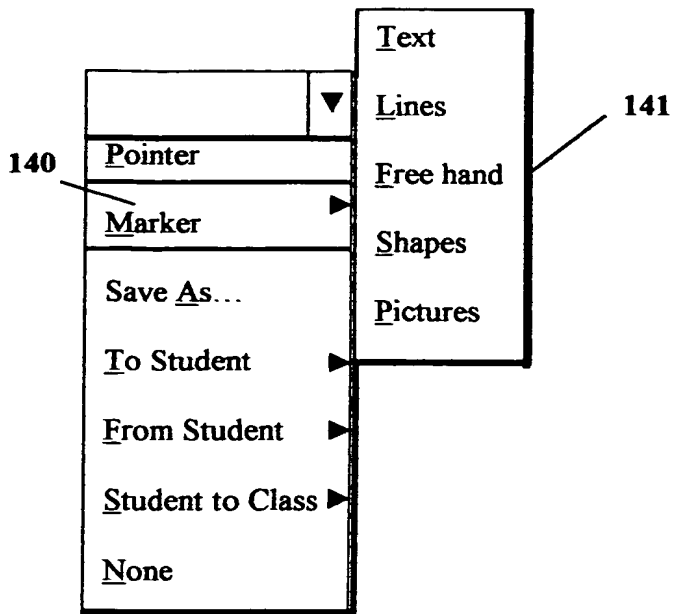


Fig. 9A

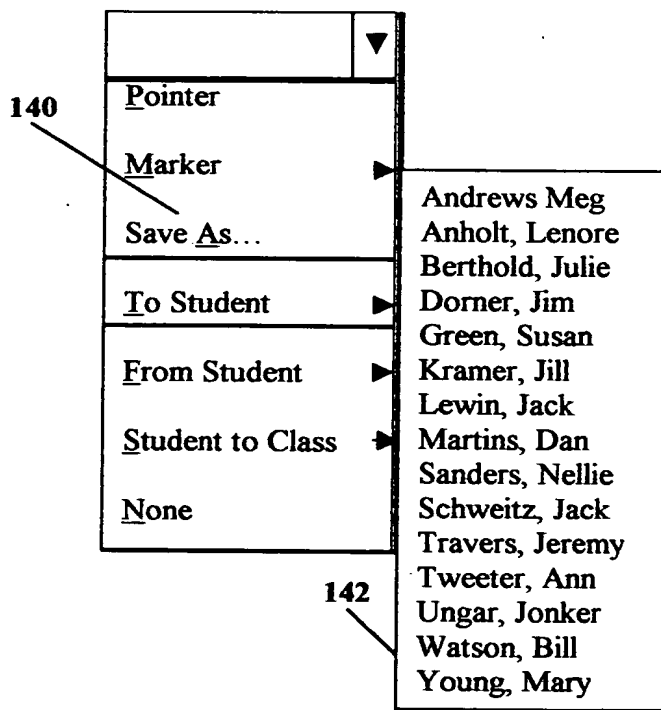


Fig. 9B

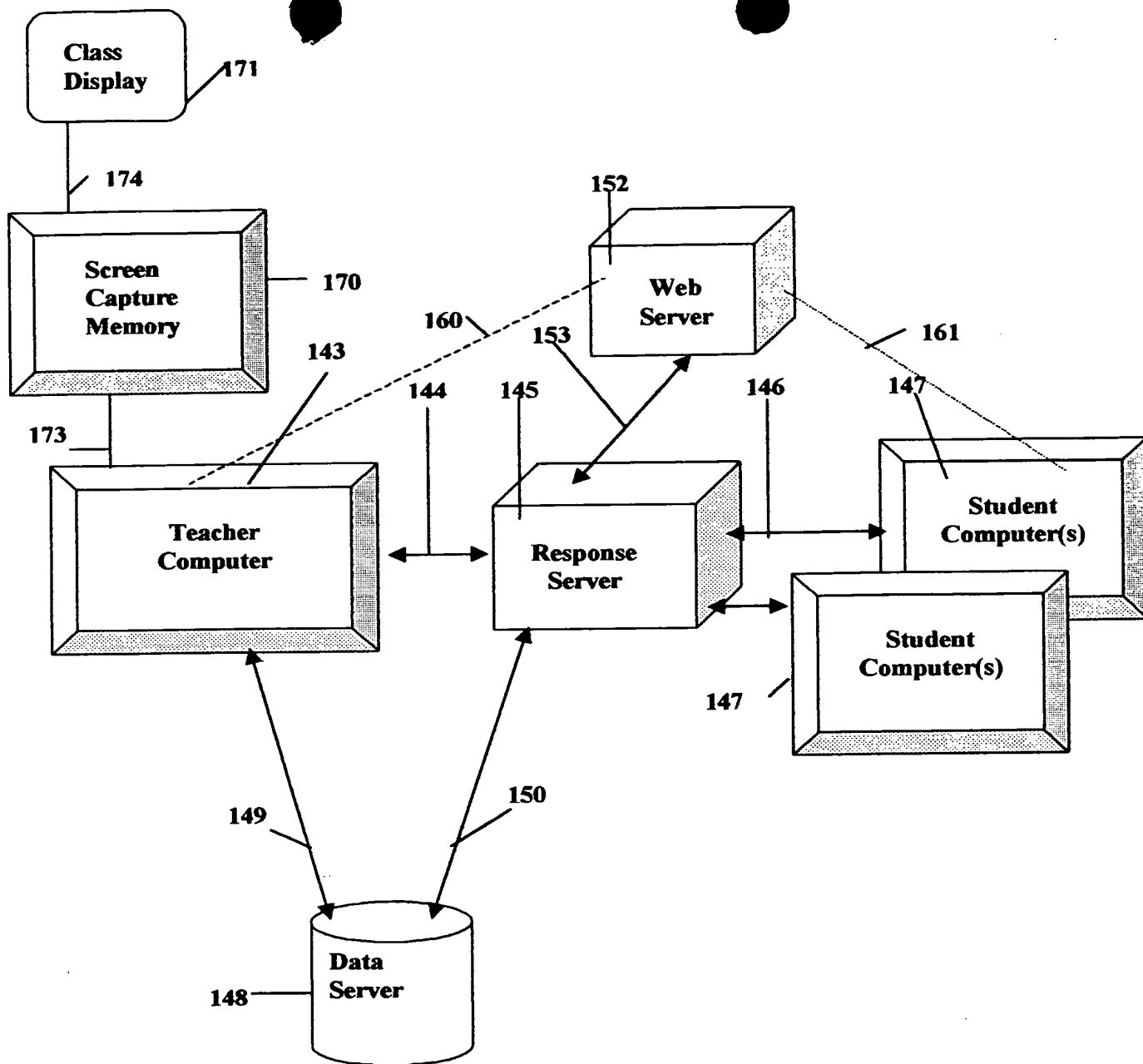


Fig. 10

09760267-011204
T02T0-29209260

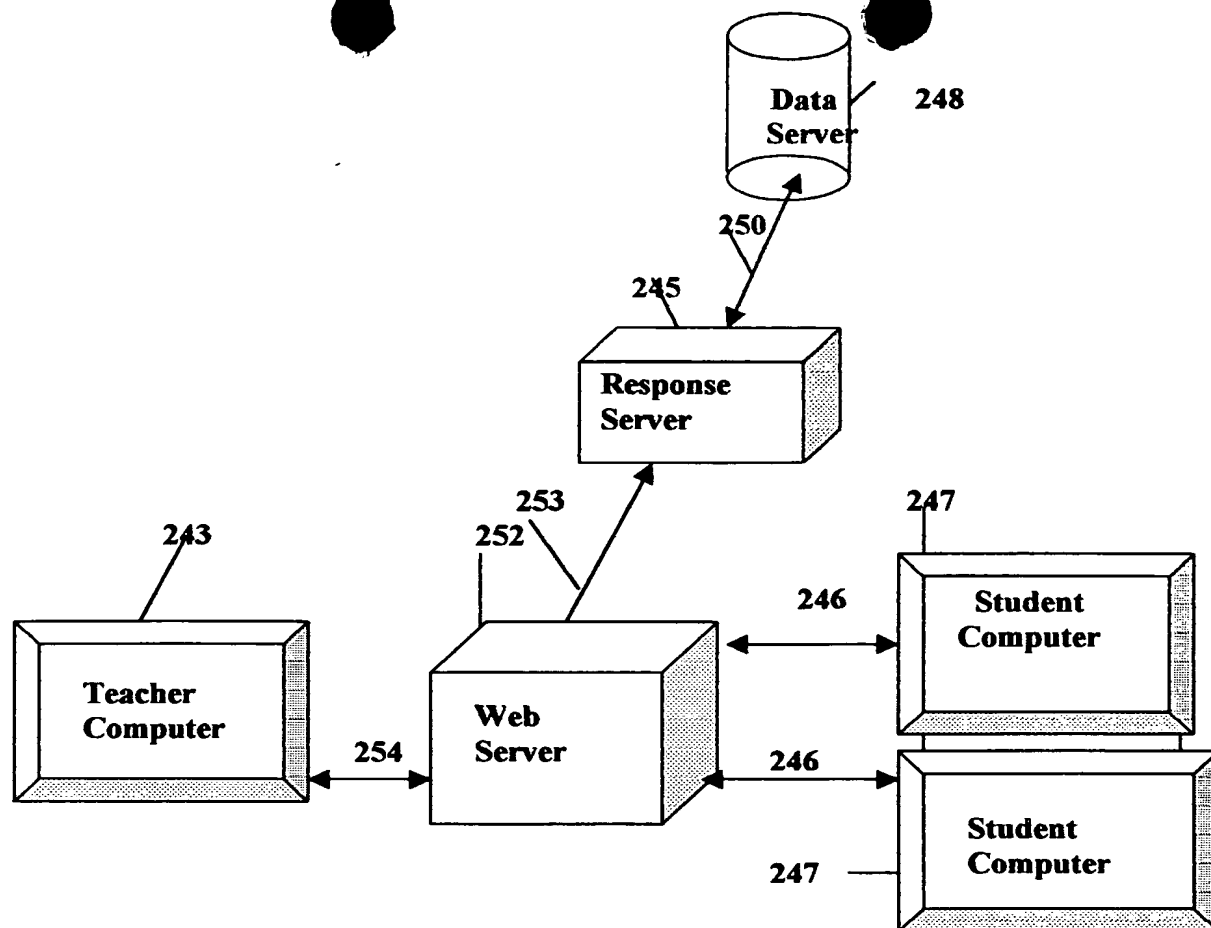


Fig. 11

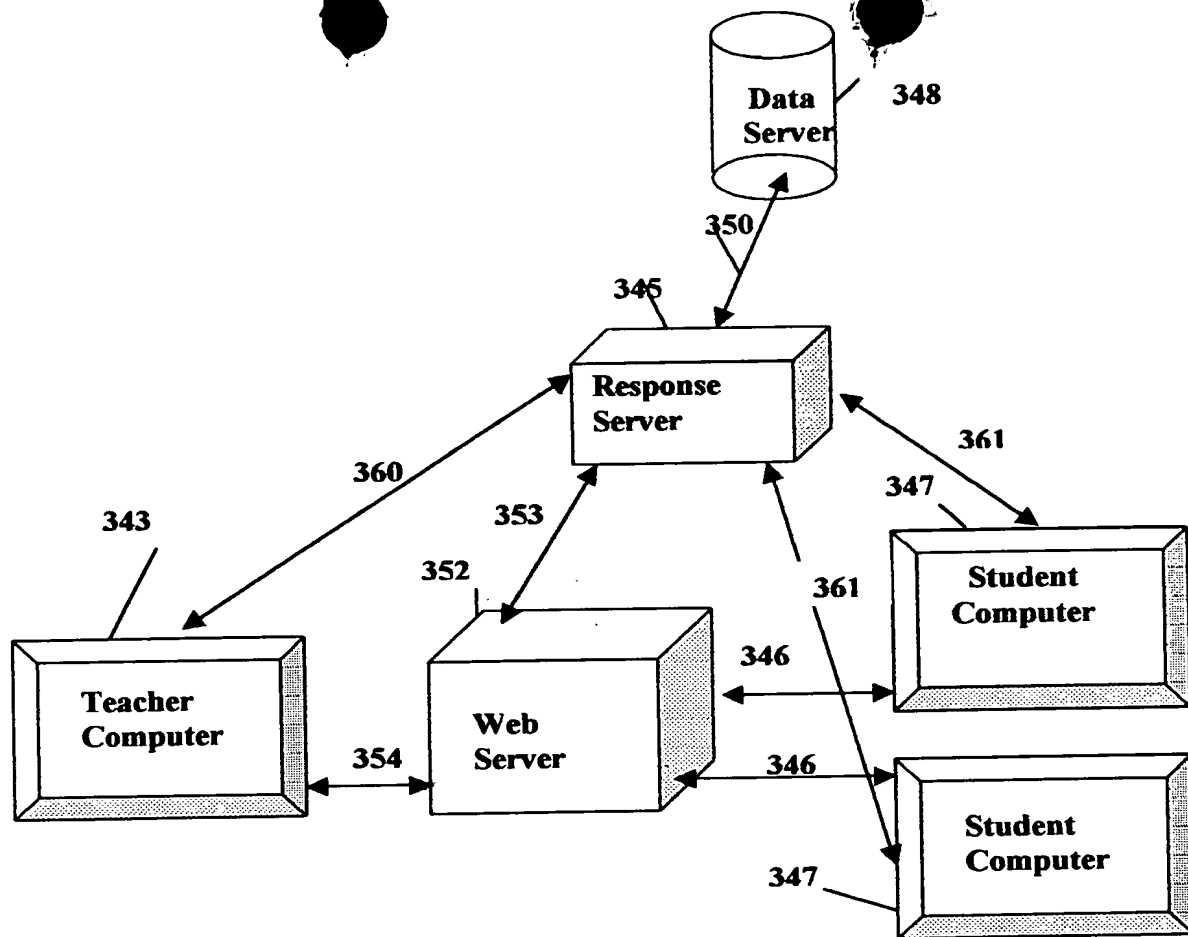


Fig.12

09760267 011201
T02TTP0 29209260